

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

IN RE APPLICATION OF)
Francisco O'Meany) Examiner: Eric Chang
Serial No. 09/927,104) Art Unit: 2116
Filed: August 10, 2001) Date: January 31, 2006
For: Methods and Apparatus for Wireless Control of Remote Devices) Second Supplemental) O'Meany Declaration Under 37 CFR 1.131

INFOLOAN INC

Commissioner for Patents Arlington, VA 22313-1450

Francisco O'Meany, Applicant in the above-identified patent application, declares as follows:

- The system prototype of my invention using the Perfect Advisor II was completed and demonstrated by June 29, 2000.
- The prototype included the following devices: a Master Controller which 2 generated and wirelessly transmitted a control signal; a signal receiver which received the control signal from the Master Controller; an Intelligent Agent (which I called "Perfect Advisor II") which was wired to the receiver and received

Declaration Under 37 C.F.R. 1.131 Serial No. 09/927,104 Francisco O'Meany

the signal sent by the Master Controller; a computer that was wired to the Perfect Advisor II; and a power supply to the computer that was controlled by the Perfect Advisor II.

- This prototype system was operated and worked as follows: 3,
- The Master Controller sent a signal to the signal receiver using the (a) Telocator Alphanumeric Protocol (TAP) on existing wireless infrastructure.
- The wireless receiver received the control signal and passed the (b) signal to the Intelligent Agent (IA). The IA passed the signal to the operating computer which was running proprietary software that understood the IA commands to start its shut down routine.
- Once the shut down procedure was completed, the computer (¢) delivered a signal to the IA indicating that it was now safe to disconnect the power supply. Upon receipt of the signal, the IA generated a signal that disconnected the power supply from the computer.
- The signal sent by the IA that disconnected the power supply from (d) the computer was generated by the IA independently of the Master Controller.
- I declare under penalty of perjury that all statements made of the 4. my own knowledge are true and that all statements made on information and belief are believed to be true and that the above statements were made with the knowledge that willful false statements and the like are punishable by fine and/or imprisonment, or both, under Section 1001 of Title 18 of the United

States Code, that any such willful false statement may jeopardize the validity of this application or any patent resulting therefrom.

Dated: January 31, 2006

Applicant/Inventor